

#NML Split Helix X76030
 #Split Helix System Short bottom Probe
 #Lake Shore CX-1030-CU
 #Calibration Range 1.2 - 330K
 #Calibrated by Lakeshore May 2006
 #Temperature Resistance
 #(Kelvin) (Ohms)
 #

1.20099454977611E+00	2.27875453098058E+03
1.30103793185440E+00	2.07038923436347E+03
1.39942656164685E+00	1.90405180898437E+03
1.59988997611281E+00	1.64689149601485E+03
1.80001500834125E+00	1.46167666918027E+03
1.99933410206324E+00	1.32166552695482E+03
2.20193154129417E+00	1.20967799184521E+03
2.39992149109025E+00	1.12147918139138E+03
2.60009601039371E+00	1.04784646460036E+03
2.79627791754355E+00	9.87363807433842E+02
3.00040824588845E+00	9.33635552791142E+02
3.20020987408993E+00	8.88503177282568E+02
3.40002050627404E+00	8.48943970888230E+02
3.60140701205414E+00	8.13856137174807E+02
3.80182616298054E+00	7.82769632125664E+02
4.00613071046608E+00	7.54382825106145E+02
4.19085515023640E+00	7.31153472232338E+02
4.60731372308875E+00	6.85913552746859E+02
5.01373930761748E+00	6.48881628422051E+02
5.52512134101483E+00	6.10152788177411E+02
6.23945647052130E+00	5.66124558052639E+02
7.06628222408685E+00	5.25953624473252E+02
8.08764304366976E+00	4.86610504875185E+02
9.11263220032514E+00	4.55255100700824E+02
1.01383336104212E+01	4.29608842986513E+02
1.11666019757102E+01	4.07959263133800E+02
1.21862828652283E+01	3.89558548372979E+02
1.31999554919021E+01	3.73624460829362E+02
1.42011885572507E+01	3.59620603712554E+02
1.51896800064218E+01	3.47343740516067E+02
1.61753874590179E+01	3.36252913582604E+02
1.71539515595114E+01	3.26204593517007E+02
1.81336313465970E+01	3.16972482991184E+02
1.91093077101977E+01	3.08503085431846E+02
2.00853124548957E+01	3.00612649446692E+02
2.11696862294491E+01	2.92493692743819E+02
2.27497917399197E+01	2.81666440903669E+02
2.43731652797582E+01	2.71614258386537E+02
2.60518560567772E+01	2.62168654421705E+02
2.77187605154936E+01	2.53591502690193E+02
2.93693487756154E+01	2.45772399021911E+02
3.12146806481381E+01	2.37715773357019E+02
3.33465518991218E+01	2.29210432708731E+02
3.63732405287392E+01	2.18361631059850E+02
3.93797609936308E+01	2.08758473733333E+02

4.23852741591857E+01	2.00165015190915E+02
4.53799103534334E+01	1.92423421695275E+02
4.83802624923074E+01	1.85361547343590E+02
5.03704381922759E+01	1.81026702078677E+02
5.53604619693242E+01	1.71135192468540E+02
6.03575694207703E+01	1.62481059689420E+02
6.53462764115461E+01	1.54820459659843E+02
7.03404711393411E+01	1.47974529183364E+02
7.53274681342183E+01	1.41811797115347E+02
8.03168356800524E+01	1.36230753956427E+02
8.53086400484807E+01	1.31120364454730E+02
9.03013831819824E+01	1.26438066800221E+02
9.52935036714251E+01	1.22115430269698E+02
1.00298638227517E+02	1.18115540466903E+02
1.10283916551747E+02	1.10939033154003E+02
1.20275779805957E+02	1.04657420029824E+02
1.30270353057730E+02	9.91225646367062E+01
1.40261394489598E+02	9.41899510991912E+01
1.50257964603796E+02	8.97609107188425E+01
1.60255519849594E+02	8.57700464289697E+01
1.70252608271967E+02	8.21561561551675E+01
1.80248745438733E+02	7.88604774099644E+01
1.90237203028300E+02	7.58516267823522E+01
2.00237062976232E+02	7.31004678091393E+01
2.10239736977411E+02	7.05583172603623E+01
2.20234435302163E+02	6.82213570536720E+01
2.30223127990431E+02	6.60600676553737E+01
2.40228361777805E+02	6.40539360018681E+01
2.50219187876244E+02	6.21991850727598E+01
2.60220167933953E+02	6.04585595408070E+01
2.70222402237445E+02	5.88410128431490E+01
2.80226174068340E+02	5.73288303450949E+01
2.90229621784032E+02	5.59173854848617E+01
3.00236028506869E+02	5.45928038324082E+01
3.10239725338958E+02	5.33470512254702E+01
3.15248067412419E+02	5.27521145142197E+01
3.20254578433599E+02	5.21780472018487E+01
3.26253846229616E+02	5.15109200884486E+01
3.30266042459589E+02	5.10784809990262E+01